

**Nextel Communications, Inc.** 2001 Edmund Halley Drive Reston, VA 20191 703-433-4143

April 23, 2003

Marlene H. Dortch Secretary Federal Communications Commission 445 12<sup>th</sup> Street, S.W. Washington, D.C. 20554

## **EX PARTE**

CC Docket No. 94-102 (Non-Service Initialized Phones) Re:

Dear Ms. Dortch:

On behalf of Nextel Communications, Inc. ("Nextel") and pursuant to Section 1.1206 of the Federal Communications Commission's ("Commission's") Rules, this letter constitutes notice that Laura Holloway, Jay Paull and Steve Zweifach, all from Nextel, met Tuesday, April 22, 2003 with Eugenie Barton, Jared Carlson and Patrick Forster, all of the Wireless Telecommunications Bureau, to discuss the above-referenced proceeding.

The purpose of Nextel's communication was to provide clarification about the use of J-STD-036, Annex C in a Phase I environment to enable transmission of a number code of 911 plus seven digits of the handset's International Mobile Station Equipment Identity ("IMEI") from a non-initialized handset to a public safety answering point ("PSAP") during an enhanced 911 ("E911") call. Because J-STD-036 is the standard for Phase II E911, not Phase I E911, Nextel cannot support J-STD-036, Annex C in a Phase I environment.

Nextel currently supports J-STD-034, the Phase I standard, in all of its Phase I E911 deployments. J-STD-034 enables transmission of a default set of digits (e.g. "911" plus 7 pre-established digits) from all non-initialized handsets calling 911. Nextel indicated that this default seven-digit number could be standardized for all 911 calls made from non-initialized handsets in Nextel's Phase I markets.

Should any questions arise in connection with this notification, please do not hesitate to contact the undersigned at 703-433-4143.

Respectfully submitted,

NEXTEL COMMUNICATIONS, INC.

/s/

Laura L. Holloway Vice President Government Affairs

cc via electronic mail: Eugenie Barton Jared Carlson Patrick Forrester